

UK DECLARATION OF CONFORMITY

We: MANUFACTURER
VERIS INDUSTRIES LLC
12345 SW Leveton Drive
Tualatin, Oregon 97062 – USA

IMPORTER
VERIS INDUSTRIES
Stafford Park 5
Telford, TF3 3BL - United Kingdom

Hereby declare under our sole responsibility that the products:

Trademark	VERIS INDUSTRIES LLC
Product, Type	H681xxx range
List of reference and options	See next pages

Are in conformity with the requirements of the following regulations, which was demonstrated by application the following designated standards.

Regulation	Designated standard / Notified body reference	
Electrical Equipment (Safety) Regulations	BS EN 61010-1	
SI 2016 No. 1101		
The Restriction of the Use of Certain		
Hazardous Substances in Electrical and	BS EN IEC 63000:2018	
Electronic Equipment Regulations 2012	D3 EN IEC 03000.2010	
SI 2012 No. 3032		

Subject to correct installation, maintenance and use conforming to its intended purpose, to the applicable regulations and standards, to the supplier's instructions and to accepted rules of the art.

This declaration becomes invalid in the case of any modification to the products not authorized by us.

Person in charge of the documentation (Manufacturer): Dineshbabu Palanisamy

Schneider Electric Pvt. Ltd. 12A, Attibele Industrial Area, Neralur (PO), Bangalore -562107 - India

Issued at Telford - United Kingdom (Importer): date & Signature:

Docusigned by:

Pavid Williams

Name : David WILLIAMS

VP Marketing UK&I
Zone UK & Ireland



UK DECLARATION OF CONFORMITY



H681x-xxx 5 Amp split-core current transformers (CTs) provide secondary amperage proportional to the primary (sensed) current. For use with power meters, data loggers, chart recorders, and other instruments, the H681x Series 5 Amp CTs provide a cost-effective means to transform electrical service amperages to a 0 to 5 Amp level compatible with monitoring equipment.

The H681x-V series of 1 volt and 0.333 volt split-core current transformers (CTs) provide secondary AC voltage proportional to the primary (sensed) current. For use with power meters, data loggers, chart recorders, and other instruments, the H681x-V series CTs provide a cost-effective means to transform electrical service amperages to a voltage compatible with monitoring equipment.

Annex: Applied BS standards

Series	Commercial reference(s)	UKCA marking initial application date	Applicable standards
Split Core CT	H68xx-yyyyA-zz	2023	■ BS EN 61010-1 ■ BS EN IEC 63000:2018

Where:

[xx] represents the form factor: [10] = small, [11] = medium & [12] = large

[yyyy] represents the nominal primary current in amperes: [100,200, 300, 400, 600, 800, 1000, 1200, 1600, 2000, 2400] Here 100A is applicable only for 0.3V and 1V.

[zz] represents the secondary output: [5A] = 5 amperes, [.3V] = 1/3 volts & [1V] = 1 volt